

ที่ วท 5402/ว.924

16 พฤษภาคม 2560

คณะวิทยาศาสตร์และเทคโนโลยี
เลขรับที่ 0775
วันที่ 20 พ.ค ๒๐
เวลา 15 · 04 น .
7047

เรื่อง ขอเรียนเชิญเข้าร่วมการฝึกอบรม เรื่อง Thailand Metabolomics Workshop 2017

เรียน คณบดี คณะวิทยาศาสตร์และเทคโนโลยีมหาวิทยาลัยราชภัฏกำแพงเพชร

สิ่งที่ส่งมาด้วย เอกสารประชาสัมพันธ์

ด้วยศูนย์พันธุวิศวกรรมและเทคโนโลยีชีวภาพแห่งชาติ สำนักงานพัฒนาวิทยาศาสตร์ และเทคโนโลยีแห่งชาติ กระทรวงวิทยาศาสตร์และเทคโนโลยี ร่วมกับ บริษัท Thermo Fisher Scientific จำกัด และ บริษัท ซายน์สเปค จำกัด กำหนดจัดการฝึกอบรม เรื่อง Thailand Metabolomics Workshop 2017 ประกอบด้วยภาคบรรยาย ในวันที่ 18 กรกฎาคม 2560 ณ บ้านวิทยาศาสตร์สิรินธร และภาคปฏิบัติการ ในวันที่ 19 กรกฎาคม 2560 ณ อาคารศูนย์พันธุวิศวกรรมและเทคโนโลยีชีวภาพแห่งชาติ อุทยานวิทยาศาสตร์ ประเทศไทย จ. ปทุมธานี โดยมีวัตถุประสงค์เพื่อนำเสนอความรู้ด้านเทคโนโลยีเมตาโบโลมิกส์ และการประยุกต์ใช้ ในงานวิจัย ฝึกอบรมการใช้เครื่องมือและวิเคราะห์ข้อมูล รวมถึงการสร้างความร่วมมือระหว่างนักวิจัยเพื่อส่งเสริม เครือข่ายการทำงานวิจัยทางด้านเมตาโบโลมิกส์ร่วมกัน ดังรายละเอียดปรากฏตามสิ่งที่ส่งมาด้วย นั้น

ในการนี้ ศูนย์ฯ ได้พิจารณาแล้วเห็นว่าการฝึกอบรมดังกล่าวน่าจะมีประโยชน์ต่อท่าน และ/หรือ บุคลากรในหน่วยงานท่าน ศูนย์ฯ จึงใคร่ขอเรียนเชิญท่าน และ/หรือ บุคลากรในหน่วยงานท่าน สมัครเข้าร่วมการ ฝึกอบรมดังกล่าว โดยมีค่าลงทะเบียนภาคบรรยายสำหรับบุคคลทั่วไป 800 บาท สำหรับนักศึกษา 600 บาท และ ค่าลงทะเบียนภาคบรรยายและปฏิบัติการสำหรับบุคคลทั่วไป 1,800 บาท สำหรับนักศึกษา 1,400 บาท (ข้าราชการสามารถเบิกค่าลงทะเบียนและเข้าร่วมงานโดยไม่ถือเป็นวันลา) ทั้งนี้หากสนใจโปรดกรอกแบบ ลงทะเบียน (สิ่งที่ส่งมาด้วย) และส่งกลับมายังศูนย์ฯ ภายในวันที่ 30 มิถุนายน 2560

จึงเรียนมาเพื่อโปรดพิจารณา และขอความร่วมมือในการประชาสัมพันธ์ให้ผู้สนใจทั่วไปได้ทราบด้วย จะขอบคุณยิ่ง

ขอแสดงความนับถือ

٦) ١

(นางสาวลิลี่ เอื้อวิไลจิตร) รองผู้อำนวยการ

ศูนย์พันธุวิศวกรรมและเทคโนโลยีชีวภาพแหฺ่งชาติ

หน่วยฝึกอบรม โทร 0 2564 6700 ต่อ 3379 – 3382 โทรสาร 0 2564 6574

20010160

# Thailand Metabolomics Workshop 2017 18 - 19 July 2017 Thailand Science Park, Thailand











Venue:

Thailand Science Park, Pathum Thani, Thailand

Lecture Session:

Lecture 2, Sirindhorn Science Home (July 18, 2017)

Lab Session:

Room 127 and room 238, BIOTEC Building (July 19, 2017)

Organized by: National Center for Genetic Engineering and Biotechnology (BIOTEC)

National Science and Technology Development Agency (NSTDA)

Ministry of Science and technology, Thailand (MOST)

In Collaboration with:

Thermo Fisher Scientific

Sci Spec Co., Ltd.

### Rationale and Background:

Metabolomics is one of the "omics" technologies that have been employed in different R&D applications. It is a comprehensive and transdisciplinary research, which simultaneously determines metabolite level and metabolic changes over time as a consequence of any stimuli. As a powerful tool for functional genomics, metabolomics provides a complete link of cellular functions, which can directly reflect the physiological response of the cell.

Although the metabolomics technology has been developed for over a decade, it is still a newly emerging field of "omics" research in Thailand. Together with genomics and proteomics analyses, National Center for Genetic Engineering and Biotechnology (BIOTEC) realized that the integration of metabolomics can lead to a better holistic understanding of biological system and strengthening of system biology for the country. In 2016, BIOTEC therefore established metabolomics platform aiming to employ the state-of-the-art technology to address many diverse research problems of the country, including human and animal health, agriculture and food, safety assessments, environment, natural products, and microbial researches. Moreover, as a national research center, BIOTEC is determined to be a regional metabolomics hub serving researchers who are in need of this technology for active research collaborations

Thus, to fully exploit the capacity of this high-level technology, Thailand Metabolomics Workshop 2017 aims to cover a wide range of activities including lectures and hand-on experiments.

#### **Objectives:**

- 1. To provide an introduction on metabolomics and its applications with an emphasis on food security research
- 2. To offer a hand-on experience in high resolution liquid chromatography-mass spectrometry and data analysis tools
  - 3. To foster a collaborative network of metabolomics research in Thailand

#### **Workshop Outline:**

This 2-day workshop is designed to provide necessary information and knowledge on metabolomics for participants. The workshop will be led by experts in the field and include lectures and laboratory sessions (20 participants). The first day of this workshop will provide lectures and background on

- An introduction to metabolomics
- Metabolomics technology and applications
  - o Food
  - Agriculture
  - o Human Nutrition
- Future challenges and development of metabolomics

The second day of this workshop will be open to a limited group of 20 participants who will have an opportunity to perform experiments using high resolution LC-MS and analyze the data. The hand-on workshop will cover the following activities

- Targeted and untargeted sample preparation
- Experimental work flow and data acquisition
- · Targeted and untargeted data analysis

## **Key Speakers:**

#### 1. Dr. Simone Rochford

Department of Primary Industries and LA Trobe University
Principal Research Scientist DPI Biosciences Research Division, XNB Bioscience,

#### 2. Dr. Albert Koulman

MRC Human Nutrition Research, University of Cambridge

#### 3. Dr. Lin-Tang Goh

Regional Senior Product Manager, LCMS & IOMS, Thermo Fisher Scientific

### 4. Dr. Chris Cheah

Senior Laboratory Manager, Thermo Fisher Scientific

#### **Speakers from BIOTEC:**

- 5. Dr. Wonnop Visessanguan (TBC)
- 6. Dr. Wachareewan Jamboonsri (TBC)
- 7. Dr. Nitsara Karoonuthaisiri
- 8. Dr. Suganya Yongkiettrakul
- 9. Dr. Rinrada Suntivich
- 10. Dr. Umaporn Uawisetwathana

#### Target Group:

Researchers and students

#### No. of Participants:

Lecture session 80 Persons Lecture & Lab session 20 Persons

### **Registration Fee:**

# **Lecture Session (1 day)**

- Student 600 Baht - General 800 Baht

Remark: The participants can choose whether to attend the lab visit or not. Those who sign up for the second day will have work in the lab on the second day so there will be no need to visit on the first day.

### Lecture & Lab Session (include lab visit) (2 days)

- Student 1,400 Baht - General 1.800 Baht

## Payment:

Payment method is wire transfer, please make a payment to

Bank Name: Bangkok Bank, Thailand Science Park Branch

Savings Account Name: BIOTEC - National Center for Genetic Engineering and Biotechnology

**Account No.**: 080-0-002800

Swift Code: BKKBTHBK Bank Code: 0080

Bank Address: 111 Phahonyothin Road, Khlong Nueng, Khlong Luang, Pathum Thani 12120

Language:

English (No translation)

**Registration Deadline:** 

30 June 2017

#### Accommodation:

You are responsible for making your own arrangements.

## Suggested accommodation:

• Sirindhorn Science Home (Located in Thailand Science Park)

Dormitory: 2 beds
Dormitory: 4 beds
Deluxe room: 2 beds

Tel: (66) 2529 7100 ext. 77235 Fax: (66) 2529 7147 Website: http://www.nstda.or.th/ssh/service/service\_1.php

• Institute of East Asian Studies (A 10-minute-walk from Thailand Science Park)

Twin room: 2 beds 950 Baht/night not include Breakfast

Tel: (66) 2564 5000 - 3

Website: http://www.asia.tu.ac.th/ieas/ieas\_building.htm

### For further information, please contact: Course Secretariat

**Technical Training Unit** 

National Center for Genetic Engineering and Biotechnology (BIOTEC)

113 Thailand Science Park, Phahonyothin Rd., Khlong Nueng

Khlong Luang, Pathum Thani 12120 Thailand

Phone: (66) 2564 6700 ext. 3379-3382 Fax.: (66) 2564 6574

E-mail: TrainingUnit@biotec.or.th

# **Tentative Workshop Program:**

# <u>Day 1: July 18, 2017 (Tuesday)</u>

08.30 - 09.00	Registration
09.00 - 09.10	Opening address By BIOTEC STU director
09.10 - 09.20	Welcome remark By BIOTEC Executive Director
09.20 - 10.10	Introduction of Metabolomics  By Dr. Simone Rochford
10.10 - 11.00	<b>Metabolomics Tools and Data Analysis</b> By Dr. Albert Koulman
11.00 - 11.20	Tea break
11.20 - 12.00	Instrument/analytical technology By Dr. Lin-Tang Goh
12.00 - 13.00	Lunch
13.00 - 13.30	<b>Metabolomics applications in agriculture and food</b> By Dr. Simone Rochford
13.30 - 13.45	Untargeted metabolomics analysis of brown planthopper-resistant traits in rice By Dr. Umaporn Uawisetwathana
13.45 - 14.00	Co-cultivation effect to study antagonistic activity of Actinomycetes as a potential biocontrol for antracnose disease in chilli By Dr. Rinrada Suntivich
14.00 - 14.20	Tea break
14.20 - 14.50	Metabolomics applications in human nutrition By Dr. Albert Koulman
14.50 - 15.05	Application of an LC-MS based enzyme activity assay to evaluation of kinetic analysis  By Dr. Suganya Yongkiettrakul
15.05 - 16.05	Discussion: Current and future direction of metabolomics research Speakers: (TBC) Dr. Simone Rochford Dr. Albert Koulman Dr. Wonnop Visessanguan (TBC) Dr. Wachareewan Jamboonsri
16.05 - 16.35	Lab visit (2 groups; A and B) -metabolomics facility -etc.

# <u>Day 2: July 19, 2017 (Wednesday)</u> 20 people (10 people in each section)

08.30 - 09.00	Registration
09.00 - 10.00	Introduction to MS-based Metabolomics Workflow & Lab Demonstration By Dr. Chris Cheah and BIOTEC staff
10.00 - 10.15	Tea break
10.15 - 12.00	Sample Preparation and LC-HRMS system preparation By BIOTEC staff
12.00 - 13.00	Lunch
13.00 - 14.30	Group 1: Data Acquisition by UHPLC-HRMS  By Staff from BIOTEC and Sci Spec Co., Ltd.  Group 2: Data processing and mining  By Staff from BIOTEC and Sci Spec Co., Ltd.
14.30 - 14.45	Tea break
14.45 - 16.00	Group 1: Data processing and mining  By Staff from BIOTEC and Sci Spec Co., Ltd.  Group 2: Data Acquisition by UHPLC-HRMS  By Staff from BIOTEC and Sci Spec Co., Ltd.
16.00 - 16.30	Summary By Dr. Suganya Yongkiettrakul

\*

# Registration Form Thailand Metabolomics Workshop 2017

Please type									
Name	(Ms./Mr./I	Mrs.)							
Title	(Assist., As	soc., Prof	., Dr.)						
Position									
Organization									
			· · · · · ·						- · · · · · · · · · · · · · · · · · · ·
Tax ID No.**					Branch	1**			
Address									
							<del></del>		
State/Prov.	·		Country			Posta	l Code		
Tel.	1		1 00 0000		Fax.				
Mobile phone					rax.	L			
<u> </u>									
E-mail	<u></u>								
**Required	for company	V							
egistration Fe	e (includes	VAT lunc	h refreshr	nent and ti	raining i	materia	ilsì		
egisti ation i e	c. (merades	• • • • • • • • • • • • • • • • • • •	.11, 1 C11 C3111	nene ana e			)		
Lecture session	on : 18 July	2017							
	VAN I AU I WAY					0 D-L+			
☐ General	800 Baht	<del></del>		☐ Student	600	0 Baht			
☐ General	800 Baht								
☐ General  Would you like	800 Baht ke to attend	the lab v							-
☐ General	800 Baht	the lab v							
☐ General  Would you lik ☐ Yes  Lecture & Lak	800 Baht <b>ce to attend</b>	the lab v	v <b>isit</b> (18 Ju b visit) : 1	ly 2017, Ti 18 - 19 July	me: 16.0	05-16.3			
☐ General  Would you lik ☐ Yes	800 Baht se to attend	the lab v	v <b>isit</b> (18 Ju b visit) : 1	ly 2017, Ti	me: 16.0				
☐ General  Would you lik ☐ Yes  Lecture & Lak ☐ General	800 Baht  Re to attend  Session (in 1,800 Bah	l <b>the lab v</b> No <del>nclude la</del> it	v <b>isit</b> (18 Ju b visit) :1	ly 2017, Ti 18 - 19 July	me: 16.0	05-16.3			
☐ General  Would you lik ☐ Yes  Lecture & Lak ☐ General  ietary restrict	800 Baht  se to attend  session (in 1,800 Bah  ion (please	the lab v No nclude la it choose o	visit (18 Ju b visit) :1	ly 2017, Ti  8 - 19 July  Student	me: 16.0	05-16.3	5)	ers	
☐ General  Would you lik ☐ Yes  Lecture & Lak ☐ General	800 Baht  se to attend  session (in 1,800 Bah  ion (please	l <b>the lab v</b> No <del>nclude la</del> it	visit (18 Ju b visit) :1	ly 2017, Ti 18 - 19 July	me: 16.0	05-16.3	5)	ers	
☐ General  Would you like ☐ Yes  Lecture & Lake ☐ General  ietary restrict ☐ None	800 Baht  The session (in 1,800 Bah  The session	the lab v No nclude la it choose o	visit (18 Ju b visit) :1	ly 2017, Ti  8 - 19 July  Student	me: 16.0	05-16.3	5)	ers	
☐ General  Would you like ☐ Yes  Lecture & Lake ☐ General Dietary restrict ☐ None  Method of Payn Wire trans	800 Baht  te to attend  session (ir 1,800 Bah  ion (please  nent: sfer: Pay to	the lab v	visit (18 Ju b visit) :1 one): arian	ly 2017, Ti  8 - 19 July  Student	me: 16.0  2017  1,4	05-16.3	5)	ers	
General  Would you like Yes  Lecture & Lake General  Dietary restrict None  Method of Payne  Wire trans Bank Nam	800 Baht  Re to attend  Session (ir 1,800 Bah  ion (please  nent: sfer: Pay to ne: Bangkok	the lab vector is the lab vect	b visit) :1  one): arian	ly 2017, Ti  8 - 19 July  Student  Musl	me: 16.0  2017  1,4  im	05-16.3	5)		
General  Would you like Yes  Lecture & Lake General  None  Method of Payn Wire trans Bank Nam Savings Ac	800 Baht  Re to attend  Session (in 1,800 Bah  ion (please  nent: sfer: Pay to le: Bangkok count Nam	the lab vector of the lab vect	visit (18 Jubb visit): 1  one): arian  ailand Scie	ly 2017, Ti  3 - 19 July  Student  Musl	me: 16.0  2017  1,4  im  ranch or Genet	05-16.3	Other	and Bioto	echnology
☐ General  Would you like ☐ Yes  Lecture & Lake ☐ General  Dietary restrict ☐ None  Method of Payn ❖ Wire transpank Name Savings Account N	800 Baht  Re to attend  Session (in 1,800 Bah  ion (please  nent: sfer: Pay to le: Bangkok count Nam o.: 080-0-00	the lab vector of the lab vect	b visit): 1  one): arian  ailand Scie C - Nationa wift Code:	ly 2017, Ti  B - 19 July  Student  Musl  Musl  Ance Park B  al Center for  BKKBTHB	me: 16.0  2017  1,4  im  ranch or Genet	05-16.3 -00	Other	and Bioto	echnology 80
General  Would you like Yes  Lecture & Lake General  ietary restrict None  Wire transmant Savings Account Nank Additional	800 Baht  Re to attend  Session (ir 1,800 Bah  ion (please  nent: sfer: Pay to le: Bangkok count Nam o.: 080-0-00 ress: 111 Ph	the lab v No  clude la  t  choose of Vegeta  Bank, Th le: BIOTE 02800 So hahonyoth	b visit):1  one): arian  ailand Scie C - Nationa wift Code: nin Road, K	ly 2017, Ti  8 - 19 July  Student  Musl  Ince Park B  al Center for BKKBTHB  chlong Nue	ranch or Genet K	05-16.3	Other	and Bioto C <b>ode:</b> 000 um Than	echnology 80 i 12120, Tha
☐ General  Would you like ☐ Yes  Lecture & Lake ☐ General  ietary restrict ☐ None  ethod of Payn Wire trans Bank Nam Savings Ac Account N Bank Addit (After transferri	800 Baht  Re to attend  Session (in 1,800 Bah  ion (please  nent: sfer: Pay to ne: Bangkok count Nam o.: 080-0-00 ress: 111 Ph ng, please kin	the lab vector is the lab vect	visit (18 Ju b visit): 1 one): arian ailand Scie C - Nationa wift Code: nin Road, K y of pay-in s	ly 2017, Ti  3 - 19 July  Student  Musl  Musl  Ance Park B  al Center for  BKKBTHB  Chlong Nue	ranch or Genet K	ic Engir	Other	and Bioto C <b>ode:</b> 000 um Than	echnology 80 i 12120, Tha
General  Would you like Yes  Lecture & Lake General  ietary restrict None  Mire transmank Name Savings Account Nank Addit (After transferricyment Receipt	800 Baht  Re to attend  Session (ir 1,800 Bah  ion (please  nent: sfer: Pay to le: Bangkok count Nam o.: 080-0-00 ress: 111 Ph ng, please kin ot: Please in	the lab vent of the lab vent o	visit (18 Ju b visit): 1 one): arian ailand Scie C - Nationa wift Code: nin Road, K y of pay-in s	ly 2017, Ti  3 - 19 July  Student  Musl  Musl  Ance Park B  al Center for  BKKBTHB  Chlong Nue	ranch or Genet K	ic Engir	Other	and Bioto C <b>ode:</b> 000 um Than	echnology 80 i 12120, Tha
General  Would you like Yes  Lecture & Lake General  Mone  Mone  Method of Payn  Wire trans Bank Nam Savings Ac Account N Bank Addition  (After transferrice ayment Receipts)  Same as the account of the same account of the	800 Baht  Re to attend  Session (in 1,800 Bah  ion (please  nent: sfer: Pay to ne: Bangkok count Nam o.: 080-0-00 ress: 111 Ph ng, please kin ot: Please in above mentic	the lab very label to the lab very label to the lab very label to the	visit (18 Juby visit): 1  one): arian  ailand Scientian  wift Code: nin Road, K y of pay-in see details sh	ly 2017, Ti  3 - 19 July  Student  Musl  Musl  Ance Park B  al Center for  BKKBTHB  Shlong Nuer  Slip to 66 256  nown in the	ranch or Genet K ng, Khlo	ong Lua	Other	and Bioto C <b>ode:</b> 000 um Than	echnology 80 i 12120, Tha
General  Would you like Yes  Lecture & Lake General  Mone  Method of Payn  Wire trans Bank Nam Savings Ac Account N Bank Addit (After transferritayment Receipt Same as the account N Name:	800 Baht  Re to attend  Session (in 1,800 Bah  ion (please  nent: sfer: Pay to ne: Bangkok count Nam o.: 080-0-00 ress: 111 Ph ng, please kin ot: Please in above mentic	the lab very label to the lab very label to the lab very label to the	visit (18 Juby visit): 1  one): arian  ailand Scientian  wift Code: nin Road, K y of pay-in see details sh	ly 2017, Ti  3 - 19 July  Student  Musl  Musl  Ance Park B  al Center for  BKKBTHB  Chlong Nue	ranch or Genet K ng, Khlo	ong Lua	Other	and Bioto C <b>ode:</b> 000 um Than	echnology 80 i 12120, Tha
General  Would you like Yes  Lecture & Lake General  Dietary restrict None  Method of Payn  Wire trans Bank Nam Savings Ac Account N Bank Addi (After transferrict ayment Receipts)  Same as the account of the same as the account the same account the sam	800 Baht  Re to attend  Session (in 1,800 Bah  ion (please  nent: sfer: Pay to ne: Bangkok count Nam o.: 080-0-00 ress: 111 Ph ng, please kin ot: Please in above mentic	the lab v No  nclude la  t  choose of the laborate set of the labo	b visit):1  one): arian  ailand Scie C - Nationa wift Code: nin Road, K y of pay-in s e details sh	ly 2017, Ti  3 - 19 July  Student  Musl  Musl  Ance Park B  al Center for  BKKBTHB  Shlong Nuer  Slip to 66 256  nown in the	ranch or Genet K ng, Khlo	oic Engin	Other	and Bioto C <b>ode:</b> 000 um Than	echnology 80 i 12120, Tha
General  Would you like Yes  Lecture & Lake General  Dietary restrict None  Method of Paynt Wire trans Bank Nam Savings Ac Account N Bank Addit (After transferricayment Receipt Same as the account Name:	800 Baht  ke to attend  session (in 1,800 Bah  ion (please  nent: sfer: Pay to le: Bangkok count Nam o.: 080-0-00 ress: 111 Ph ng, please kin ot: Please in above mentic	the lab v No  nclude la  t  choose of the lab v Vegeta  Bank, The BIOTE 2800 Sonahonyoth dly fax cop dicate the oned	b visit):1  one): arian  ailand Scie C - Nationa wift Code: nin Road, K y of pay-in s e details sh	ly 2017, Ti  B - 19 July  Student  Musl  Musl  Ance Park B  al Center for  BKKBTHB  Chlong Nuer  Slip to 66 256  nown in the	ranch or Genet K ng, Khlo	oic Engin	Other	and Bioto C <b>ode:</b> 000 um Than	echnology 80 i 12120, Tha

Please send the registration form to:

Technical Training Unit, BIOTEC

113 Thailand Science Park, Phahonyothin Rd., Khlong Nueng, Khlong Luang, Pathum Thani 12120 Tel: (66) 2564 6700 ext 3379 - 82 Fax: (66) 2564 6574 E-mail: <u>TrainingUnit@biotec.or.th</u>

Please return this form by Fax or E-mail before 30 June 2017